

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for customizing one or more user interfaces, comprising:
transmitting user interface specification data to one or more multifunction peripherals,
wherein user interface specification data defines a desired display and operation
behavior for the one or more user interfaces, and wherein each of the one or more
user interfaces is displayed on one of the one or more multifunction peripherals;
[[and]]
maintaining scheduling data that defines a start time that indicates a time to update each
of the one or more user interfaces to reflect the user interface specification data;
determining the current time; and
if the current time is at least as recent as the start time, then updating the user interface
displayed on the one or more multifunction peripherals to reflect the user interface
specification data.
2. (Original) The method of Claim 1, wherein the user interface specification data is
transmitted from a wireless device.
3. (Original) The method of Claim 1, wherein the user interface specification data is
transmitted from an origin multifunction peripheral.
4. (Original) The method of Claim 1, wherein the scheduling data is generated in response
to input received from a user.
5. (Currently Amended) The method of Claim 1, further comprising:

transmitting the scheduling data to the one or more multifunction peripherals[
at]], wherein a particular multifunction peripheral [[in]] of the one or more multifunction
peripherals[[,] determining determines the current time; and
~~at the particular multifunction peripheral, if the current time is at least as recent as the
start time, then updating the user interface displayed on the particular
multifunction peripheral to reflect the user interface specification data.~~

6. (Currently Amended) The method of Claim 1, further comprising:
transmitting the scheduling data to the one or more multifunction peripherals[
at]], wherein a particular multifunction peripheral [[in]] of the one or more multifunction
peripherals[[,] determining determines the current time; and
~~at the particular multifunction peripheral, if the current time is at least as recent as an end
time defined in the scheduling data, then updating the user interface displayed on
the particular multifunction peripheral to cease reflecting the user interface
specification data, wherein the end time indicates a point in time to update each of
the one or more user interfaces to cease reflecting the user interface specification
data.~~
7. (Original) The method of Claim 6, further comprising:
after updating the user interface displayed on the particular multifunction peripheral to
cease reflecting the user interface specification data, restoring the display and the
operation behavior of the user interface displayed on the particular multifunction
peripheral to a prior version of the user interface.

8. (Original) The method of Claim 1, wherein the user interface specification data is transmitted to the one or more multifunction peripherals contemporaneously with the occurrence of the start time.
9. (Original) The method of Claim 1, further comprising:
determining the current time; and
if the current time is at least as recent as an end time defined in the scheduling data, then
causing the one or more user interfaces displayed on the one or more multifunction peripherals to cease reflecting the user interface specification data.
10. (Original) The method of Claim 9, further comprising:
after the one or more user interfaces cease reflecting the user interface specification data,
restoring the display and the operation behavior of the user interfaces to a prior version.
11. (Original) The method of Claim 1, further comprising:
transmitting use limit data that defines a number of uses to apply the user interface specification data to the one or more user interfaces.
12. (Currently Amended) A method for customizing one or more user interfaces, comprising:
transmitting user interface specification data that defines a desired display and operation behavior for the one or more user interfaces to one or more multifunction peripherals, wherein each of the one or more user interfaces is displayed on one of the one or more multifunction peripherals; [[and]]

transmitting use limit data that defines a number of uses to apply the user interface specification data to the one or more user interfaces to the one or more multifunction peripherals; and
at the one or more multifunction peripherals, updating the one or more user interfaces from a first version to a second version in response to processing the user interface specification data, wherein the first version may be different for each of the one or more user interfaces, and wherein the second version reflects the user interface specification data.

13. (Original) The method of Claim 12, wherein the user interface specification data and the use limit data are transmitted from a wireless device.
14. (Original) The method of Claim 12, wherein the user interface specification data and the use limit data are transmitted from an origin multifunction peripheral.
15. (Original) The method of Claim 12, wherein the use limit data is generated at a wireless device prior to transmission in response to input received from a user.
16. (Canceled).
17. (Original) The method of Claim 16, further comprising:
at a particular multifunction peripheral in the one or more multifunction peripherals, determining a number of uses associated with the user interface displayed on the particular multifunction peripheral since the user interface was last updated.
18. (Original) The method of Claim 17, further comprising:

at the particular multifunction peripheral, if the number of uses associated with the user interface displayed on the particular multifunction peripheral since the last update exceeds a threshold identified in the use limit data, then returning the user interface displayed on the particular multifunction peripheral to the first version associated with the user interface particular multifunction peripheral.

19. (Original) The method of Claim 12, wherein the use limit data further defines a number of uses to apply the user interface specification data to the one or more user interfaces for a specific user.

20. (Original) The method of Claim 12, further comprising:
transmitting scheduling data that defines a start time that indicates a time to update each of the one or more user interfaces to reflect the user interface specification data.

21. (Currently Amended) [[A]] One or more computer-readable medium storage media carrying one or more sequences of instructions for customizing one or more user interfaces, wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform the steps of:
transmitting user interface specification data to one or more multifunction peripherals, wherein user interface specification data defines a desired display and operation behavior for the one or more user interfaces, and wherein each of the one or more user interfaces is displayed on one of the one or more multifunction peripherals;
[[and]]
maintaining scheduling data that defines a start time that indicates a time to update each of the one or more user interfaces to reflect the user interface specification data;

determining the current time; and

if the current time is at least as recent as the start time, then updating the user interface

displayed on the one or more multifunction peripherals to reflect the user interface

specification data.

22. (Currently Amended) The one or more computer-readable medium storage media of Claim 21, wherein the user interface specification data is transmitted from a wireless device.

23. (Currently Amended) The one or more computer-readable medium storage media of Claim 21, wherein the user interface specification data is transmitted from an origin multifunction peripheral.

24. (Currently Amended) The one or more computer-readable medium storage media of Claim 21, wherein the scheduling data is generated in response to input received from a user.

25. (Currently Amended) The one or more computer-readable medium storage media of Claim 21, wherein execution of the one or more sequences of instructions by one or more processors further causes the one or more processors to perform the step of: transmitting the scheduling data to the one or more multifunction peripherals[[; at]], wherein a particular multifunction peripheral [[in]] of the one or more multifunction peripherals[[,]] determining determines the current time; and

at the particular multifunction peripheral, if the current time is at least as recent as the start time, then updating the user interface displayed on the particular multifunction peripheral to reflect the user interface specification data.

26. (Currently Amended) The one or more computer-readable medium storage media of Claim 21, wherein execution of the one or more sequences of instructions by one or more processors further causes the one or more processors to perform the step of: transmitting the scheduling data to the one or more multifunction peripherals[[: at]], wherein a particular multifunction peripheral [[in]] of the one or more multifunction peripherals[[:]] determining determines the current time; and at the particular multifunction peripheral, if the current time is at least as recent as an end time defined in the scheduling data, then updating the user interface displayed on the particular multifunction peripheral to cease reflecting the user interface specification data, wherein the end time indicates a point in time to update each of the one or more user interfaces to cease reflecting the user interface specification data.

27. (Currently Amended) The one or more computer-readable medium storage media of Claim 26, wherein execution of the one or more sequences of instructions by one or more processors further causes the one or more processors to perform the step of: after updating the user interface displayed on the particular multifunction peripheral to cease reflecting the user interface specification data, restoring the display and the operation behavior of the user interface displayed on the particular multifunction peripheral to a prior version of the user interface.

28. (Currently Amended) The one or more computer-readable ~~medium~~ storage media of Claim 21, wherein the user interface specification data is transmitted to the one or more multifunction peripherals contemporaneously with the occurrence of the start time.

29. (Currently Amended) The one or more computer-readable ~~medium~~ storage media of Claim 21, wherein execution of the one or more sequences of instructions by one or more processors further causes the one or more processors to perform the step of: determining the current time; and if the current time is at least as recent as an end time defined in the scheduling data, then causing the one or more user interfaces displayed on the one or more multifunction peripherals to cease reflecting the user interface specification data.

30. (Currently Amended) The one or more computer-readable ~~medium~~ storage media of Claim 29, wherein execution of the one or more sequences of instructions by one or more processors further causes the one or more processors to perform the step of: after the one or more user interfaces cease reflecting the user interface specification data, restoring the display and the operation behavior of the user interfaces to a prior version.

31. (Currently Amended) The one or more computer-readable ~~medium~~ storage media of Claim 21, wherein execution of the one or more sequences of instructions by one or more processors further causes the one or more processors to perform the step of: transmitting use limit data that defines a number of uses to apply the user interface specification data to the one or more user interfaces.

32. (Currently Amended) [[A]] One or more computer-readable medium storage media carrying one or more sequences of instructions for customizing one or more user interfaces, wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform the steps of: transmitting user interface specification data that defines a desired display and operation behavior for the one or more user interfaces to one or more multifunction peripherals, wherein each of the one or more user interfaces is displayed on one of the one or more multifunction peripherals; [[and]] transmitting use limit data that defines a number of uses to apply the user interface specification data to the one or more user interfaces to the one or more multifunction peripherals; and at the one or more multifunction peripherals, updating the one or more user interfaces from a first version to a second version in response to processing the user interface specification data, wherein the first version may be different for each of the one or more user interfaces, and wherein the second version reflects the user interface specification data.

33. (Currently Amended) The one or more computer-readable medium storage media of Claim 32, wherein the user interface specification data and the use limit data are transmitted from a wireless device.

34. (Currently Amended) The one or more computer-readable medium storage media of Claim 32, wherein the user interface specification data and the use limit data are transmitted from an origin multifunction peripheral.

35. (Currently Amended) The one or more computer-readable medium storage media of Claim 32, wherein the use limit data is generated at a wireless device prior to transmission in response to input received from a user.

36. (Canceled).

37. (Currently Amended) The one or more computer-readable medium storage media of Claim 36, wherein execution of the one or more sequences of instructions by one or more processors further causes the one or more processors to perform the step of: at a particular multifunction peripheral in the one or more multifunction peripherals, determining a number of uses associated with the user interface displayed on the particular multifunction peripheral since the user interface was last updated.

38. (Currently Amended) The one or more computer-readable medium storage media of Claim 37, wherein execution of the one or more sequences of instructions by one or more processors further causes the one or more processors to perform the step of: at the particular multifunction peripheral, if the number of uses associated with the user interface displayed on the particular multifunction peripheral since the last update exceeds a threshold identified in the use limit data, then returning the user interface displayed on the particular multifunction peripheral to the first version associated with the user interface particular multifunction peripheral.

39. (Currently Amended) The one or more computer-readable medium storage media of Claim 32, wherein the use limit data further defines a number of uses to apply the user interface specification data to the one or more user interfaces for a specific user.

40. (Currently Amended) The one or more computer-readable medium storage media of
Claim 32, wherein execution of the one or more sequences of instructions by one or more
processors further causes the one or more processors to perform the step of:
transmitting scheduling data that defines a start time that indicates a time to update each
of the one or more user interfaces to reflect the user interface specification data.

41. (Currently Amended) An apparatus for customizing one or more user interfaces,
comprising:
[[a]] one or more processors;
[[a]] one or more computer-readable medium storage media accessible to the one or more
processors and comprising one or more sequences of instructions which, when
executed by the one or more processors, cause the processor to perform the steps
of:
transmitting user interface specification data to one or more multifunction
peripherals, wherein user interface specification data defines a desired
display and operation behavior for the one or more user interfaces, and
wherein each of the one or more user interfaces is displayed on one of the
one or more multifunction peripherals; [[and]]
maintaining scheduling data that defines a start time that indicates a time to
update each of the one or more user interfaces to reflect the user interface
specification data;
determining the current time; and

if the current time is at least as recent as the start time, then updating the user interface displayed on the one or more multifunction peripherals to reflect the user interface specification data.

42. (Original) The apparatus of Claim 41, wherein the user interface specification data is transmitted from a wireless device.
43. (Original) The apparatus of Claim 41, wherein the user interface specification data is transmitted from an origin multifunction peripheral.
44. (Original) The apparatus of Claim 41, wherein the scheduling data is generated in response to input received from a user.
45. (Currently Amended) The apparatus of Claim 41, wherein execution of the one or more sequences of instructions by the one or more processors further causes the one or more processors to perform the steps of:
transmitting the scheduling data to the one or more multifunction peripherals[[];
at]], wherein a particular multifunction peripheral [[in]] of the one or more multifunction peripherals[[],] determining determines the current time; and
~~at the particular multifunction peripheral, if the current time is at least as recent as the start time, then updating the user interface displayed on the particular multifunction peripheral to reflect the user interface specification data.~~
46. (Currently Amended) The apparatus of Claim 41, wherein execution of the one or more sequences of instructions by the one or more processors further causes the one or more processors to perform the steps of:

transmitting the scheduling data to the one or more multifunction peripherals[[; at]], wherein a particular multifunction peripheral [[in]] of the one or more multifunction peripherals[[,]] determining determines the current time; and at the particular multifunction peripheral, if the current time is at least as recent as an end time defined in the scheduling data, then updating the user interface displayed on the particular multifunction peripheral to cease reflecting the user interface specification data, wherein the end time indicates a point in time to update each of the one or more user interfaces to cease reflecting the user interface specification data.

47. (Currently Amended) The apparatus of Claim 46, wherein execution of the one or more sequences of instructions by the one or more processors further causes the one or more processors to perform the step of:

after updating the user interface displayed on the particular multifunction peripheral to cease reflecting the user interface specification data, restoring the display and the operation behavior of the user interface displayed on the particular multifunction peripheral to a prior version of the user interface.

48. (Original) The apparatus of Claim 41, wherein the user interface specification data is transmitted to the one or more multifunction peripherals contemporaneously with the occurrence of the start time.

49. (Currently Amended) The apparatus of Claim 41, wherein execution of the one or more sequences of instructions by the one or more processors further causes the one or more processors to perform the steps of:

determining the current time; and

if the current time is at least as recent as an end time defined in the scheduling data, then

causing the one or more user interfaces displayed on the one or more

multifunction peripherals to cease reflecting the user interface specification data.

50. (Currently Amended) The apparatus of Claim 49, wherein execution of the one or more sequences of instructions by the one or more processors further causes the one or more processors to perform the step of:

after the one or more user interfaces cease reflecting the user interface specification data,

restoring the display and the operation behavior of the user interfaces to a prior

version.

51. (Currently Amended) The apparatus of Claim 41, wherein execution of the one or more sequences of instructions by the one or more processors further causes the one or more processors to perform the step of:

transmitting use limit data that defines a number of uses to apply the user interface

specification data to the one or more user interfaces.

52. (Currently Amended) An apparatus for customizing one or more user interfaces, comprising:

[[a]] one or more processors;

[[a]] one or more computer-readable medium storage media accessible to the one or more processors and comprising one or more sequences of instructions which, when

executed by the one or more processors, cause the one or more processors to

perform the steps of:

transmitting user interface specification data that defines a desired display and operation behavior for the one or more user interfaces to one or more multifunction peripherals, wherein each of the one or more user interfaces is displayed on one of the one or more multifunction peripherals; [[and]] transmitting use limit data that defines a number of uses to apply the user interface specification data to the one or more user interfaces to the one or more multifunction peripherals; and

at the one or more multifunction peripherals, updating the one or more user interfaces from a first version to a second version in response to processing the user interface specification data, wherein the first version may be different for each of the one or more user interfaces, and wherein the second version reflects the user interface specification data.

53. (Original) The apparatus of Claim 52, wherein the user interface specification data and the use limit data are transmitted from a wireless device.
54. (Original) The apparatus of Claim 52, wherein the user interface specification data and the use limit data are transmitted from an origin multifunction peripheral.
55. (Original) The apparatus of Claim 52, wherein the use limit data is generated at a wireless device prior to transmission in response to input received from a user.
56. (Canceled).

57. (Currently Amended) The apparatus of Claim 56, wherein execution of the one or more sequences of instructions by the one or more processors further causes the one or more processors to perform the step of:

at a particular multifunction peripheral in the one or more multifunction peripherals, determining a number of uses associated with the user interface displayed on the particular multifunction peripheral since the user interface was last updated.

58. (Currently Amended) The apparatus of Claim 57, wherein execution of the one or more sequences of instructions by the one or more processors further causes the one or more processors to perform the step of:

at the particular multifunction peripheral, if the number of uses associated with the user interface displayed on the particular multifunction peripheral since the last update exceeds a threshold identified in the use limit data, then returning the user interface displayed on the particular multifunction peripheral to the first version associated with the user interface particular multifunction peripheral.

59. (Original) The apparatus of Claim 52, wherein the use limit data further defines a number of uses to apply the user interface specification data to the one or more user interfaces for a specific user.

60. (Currently Amended) The apparatus of Claim 52, wherein execution of the one or more sequences of instructions by the one or more processors further causes the one or more processors to perform the step of:

transmitting scheduling data that defines a start time that indicates a time to update each of the one or more user interfaces to reflect the user interface specification data.

61. (Currently Amended) An apparatus for customizing one or more user interfaces, comprising:
means for transmitting user interface specification data to one or more multifunction peripherals, wherein user interface specification data defines a desired display and operation behavior for the one or more user interfaces, and wherein each of the one or more user interfaces is displayed on one of the one or more multifunction peripherals; [[and]]
means for maintaining scheduling data that defines a start time that indicates a time to update each of the one or more user interfaces to reflect the user interface specification data;
means for determining the current time; and
means for updating the user interface displayed on each of the one or more multifunction peripherals to reflect the user interface specification data if the current time is at least as recent as the start time.

62. (Original) The apparatus of Claim 61, wherein the user interface specification data is transmitted from a wireless device.

63. (Original) The apparatus of Claim 61, wherein the user interface specification data is transmitted from an origin multifunction peripheral.

64. (Original) The apparatus of Claim 61, wherein the scheduling data is generated in response to input received from a user.

65. (Currently Amended) The apparatus of Claim 61, further comprising:

means for transmitting the scheduling data to the one or more multifunction peripherals;

~~means for determining the current time at wherein~~ a particular multifunction peripheral

~~[[in]] of~~ the one or more multifunction peripherals determines the current time;

and

~~means for updating the user interface displayed on the particular multifunction peripheral~~

~~to reflect the user interface specification data at the particular multifunction~~

~~peripheral if the current time is at least as recent as the start time.~~

66. (Currently Amended) The apparatus of Claim 61, further comprising:

means for transmitting the scheduling data to the one or more multifunction peripherals;

~~means for determining the current time at wherein~~ a particular multifunction peripheral

~~[[in]] of~~ the one or more multifunction peripherals determines the current time;

and

means for updating the user interface displayed on the particular multifunction peripheral

to cease reflecting the user interface specification data at the particular

multifunction peripheral if the current time is at least as recent as an end time

defined in the scheduling data, wherein the end time indicates a point in time to

update each of the one or more user interfaces to cease reflecting the user interface

specification data.

67. (Original) The apparatus of Claim 66, further comprising:

means for restoring the display and the operation behavior of the user interface displayed

on the particular multifunction peripheral to a prior version of the user interface

after updating the user interface displayed on the particular multifunction peripheral to cease reflecting the user interface specification data.

68. (Original) The apparatus of Claim 61, wherein the user interface specification data is transmitted to the one or more multifunction peripherals contemporaneously with the occurrence of the start time.
69. (Original) The apparatus of Claim 61, further comprising:
means for determining the current time; and
means for causing the one or more user interfaces displayed on the one or more multifunction peripherals to cease reflecting the user interface specification data if the current time is at least as recent as an end time defined in the scheduling data.
70. (Original) The apparatus of Claim 69, further comprising:
means for restoring the display and the operation behavior of the user interfaces to a prior version after the one or more user interfaces cease reflecting the user interface specification data.
71. (Original) The apparatus of Claim 61, further comprising:
means for transmitting use limit data that defines a number of uses to apply the user interface specification data to the one or more user interfaces.
72. (Currently Amended) An apparatus for customizing one or more user interfaces, comprising:
means for transmitting user interface specification data that defines a desired display and operation behavior for the one or more user interfaces to one or more

multifunction peripherals, wherein each of the one or more user interfaces is displayed on one of the one or more multifunction peripherals; [[and]] means for transmitting use limit data that defines a number of uses to apply the user interface specification data to the one or more user interfaces to the one or more multifunction peripherals; and

means for updating the one or more user interfaces from a first version to a second version in response to processing the user interface specification data at the one or more multifunction peripherals, wherein the first version may be different for each of the one or more user interfaces, and wherein the second version reflects the user interface specification data.

73. (Original) The apparatus of Claim 72, wherein the user interface specification data and the use limit data are transmitted from a wireless device.
74. (Original) The apparatus of Claim 72, wherein the user interface specification data and the use limit data are transmitted from an origin multifunction peripheral.
75. (Original) The apparatus of Claim 72, wherein the use limit data is generated at a wireless device prior to transmission in response to input received from a user.
76. (Canceled).
77. (Original) The apparatus of Claim 76, further comprising:
means for determining a number of uses associated with the user interface displayed on the particular multifunction peripheral since the user interface was last updated at a particular multifunction peripheral in the one or more multifunction peripherals.

78. (Original) The apparatus of Claim 77, further comprising:
means for returning the user interface displayed on the particular multifunction peripheral
to the first version associated with the user interface particular multifunction
peripheral at the particular multifunction peripheral if the number of uses
associated with the user interface displayed on the particular multifunction
peripheral since the last update exceeds a threshold identified in the use limit data.

79. (Original) The apparatus of Claim 72, wherein the use limit data further defines a
number of uses to apply the user interface specification data to the one or more user
interfaces for a specific user.

80. (Original) The apparatus of Claim 72, further comprising:
means for transmitting scheduling data that defines a start time that indicates a time to
update each of the one or more user interfaces to reflect the user interface
specification data.